RECEIVED & INSPECTED MAR 3 1 2005 DOCKET FILE COPY ORIGINAL

FCC - MAILROOM

March 30, 2005

Ms. Marlene Dortch Office of the Secretary Federal Communications Commission 445 Twelfth Street, S.W. Washington, D.C. 20554

> Re: Comments of Petitioner Tennessee Colony and Groesbeck, Texas

(MB Docket No. 05-47)

Dear Ms. Dortch:

Enclosed is an original and four (4) copies of Comments of Petitioner for Channel 300A at Tennessee Colony and Channel 299A at Groesbeck, Texas.

Respectfully submitted,

Charles Crawford 4553 Bordeaux Ave. Dallas, Texas 75205 (214) 520-7077 Tele

Groes Cov

Tip. of Copies roofd_ List ASCOE

Before the Federal Communications Commission Washington, D.C. 20554

RECEIVED & INSPECTED

MAR 3 1 2005

FCC - MAILROOM

In the Matter of)	~	
)		
Amendment of 73.202 (b))	MB Docket No. 05-	-47
Table of Allotments)	RM-11157	
FM Broadcast Stations)	RM-11179	
(Tennessee Colony and)		
Groesbeck, Texas))		

To: John Karousos, Assistant Chief Audio Division of the Media Bureau

COMMENTS OF PETITIONER

I, Charles Crawford, respectfully submit these

Comments in support of my Petition to amend the FM Table of

Allotments to add Channel 299A at Groesbeck, Texas and also

my Petition to amend the FM Table of Allotments to add

Channel 300A at Tennessee Colony, Texas.

DISCUSSION

Petitioner respectfully submits that the public interest would be served by allocating Channel 299A to Groesbeck, Texas as that community's first local FM allotment and Channel 300A to Tennessee Colony, Texas as that community's first local FM allotment.

On February 7, 2005, the Commission released a Notice of Proposed Rule Making for Tennessee Colony, Texas, MB

Docket No. 05-47, in response to my Petition for Rule

Making, dated October 30, 2003. On March 8, 2005, the

Commission issued a Public Notice incorporating the

Petition for Rule Making for Groesbeck, Texas into the

Tennessee Colony proceeding. In addition to the Tennessee

Colony Petition for Rule Making, I am also the proponent of

the Groesbeck, Texas Petition for Rule Making.

The reference coordinates for Channel 300A at Tennessee Colony are identified in the Notice of Proposed Rule Making released February 7, 2005 as: 31 51 38/ 95 47 49. The reference coordinates for Channel 299A at Groesbeck, Texas are identified in the Public Notice released March 8, 2005 as: 31 28 54/ 96 24 49. The distance between these 2 set of coordinates is 72.005 kilometers which meets the minimum separation distance requirements for first adjacent class A stations. (See, Attachments A & B) Therefore, the Commission can provide Tennessee Colony with its first local FM service and the deserving community of Groesbeck with its first local FM service.

Therefore, should this petition be granted and Channel 299A at Groesbeck, Texas and Channel 300A at Tennessee Colony, Texas are allotted, Petitioner will apply for Channel 299A at Groesbeck and Channel 300A at Tennessee Colony and after they are authorized, will promptly

construct these new facilities.

The factual information provided in these Comments of Petitioner is correct and true to the best of my knowledge.

Respectfully submitted,

Charles Crawford 4553 Bordeaux Ave. Dallas, Texas 75205 (214) 520-7077

Tele

cc: Gene A. Bechtel, Law Office of Gene Bechtel, Suite 600, 1050 17th Street, N.W., Washington, D.C. 20036, telephone (202) 496-1289, telecopier (301) 762-0156, attorney for Charles Crawford. It is requested that the Commission and any parties who may file pleadings in the captioned matter serve copies to Mr. Bechtel as well as Charles Crawford.

March 30, 2005

ATTACHMENT A

(FCC Distance, Bearing Between Two Sets of Coordinates)



FCC Home | Search | Updates | E-Filing | Initiatives | For Consumers | Find People

Audio Division

Distance, Bearing Between Two Sets of Coordinates

(202)-418-2700

FCC > MB > Audio Division > Distance Computations and Find Terminal Coordinates

Find Distance and Azimuths Between 2 Sets of Coordinates -- Results

Distance between

N Latitude 31 51 38.00, W Longitude 95 47 49.00 (Point 1)

and N Latitude 31 28 54.00, W Longitude 96 24 49.00 (Point 2)

72.005 kilometers; 44.742 miles

Azimuth from point 1 to point $2 = 234.34^{\circ}$ Azimuth from point 2 to point $1 = 54.01^{\circ}$

Another Distance Computation?

Use Sprong to find the terminal or end coordinates, given a bearing and a distance.

This program is located at http://www.fcc.gov/fcc-bin/audio/distance.html

FCC Home | Search | Updates | E-Filing | Initiatives | For Consumers

Please send comments via standard mail to the Federal Communications Commission, Consumer and Governmental Affairs Bureau, 445 12th Street, S.W., Washington, D.C., 20554. Questions can also be answered by calling the FCC's National Call Center, toll free, at 1-888-Call FCC (1-888-225-5322).

Federal Communications Commission Phone: 1-888-CALL-FCC (1-888-225-445 12th Street SW Washington, DC 20554 More FCC Contact Information...

5322)

TTY: 1-888-TELL-FCC (1-888-835-5322)

Fax: 1-866-418-0232 E-mail: fccinfo@fcc.gov

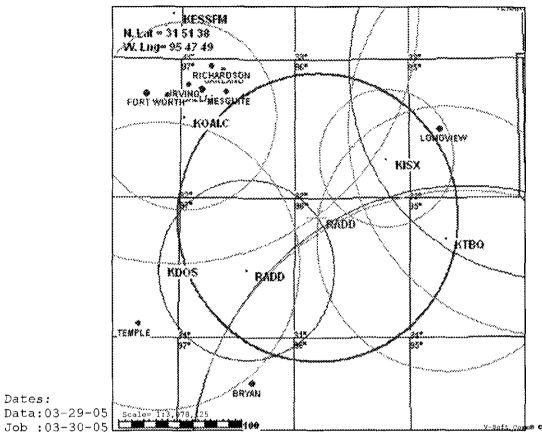
- Web Policies & Privacy Statement
- Required Browser Plug-ins
- Customer Service Standards
- Freedom of Information Act

ATTACHMENT B

(Channel study for Channel 299A at Tennessee Colony, Texas and Channel 300A at Groesbeck, Texas)

Groes

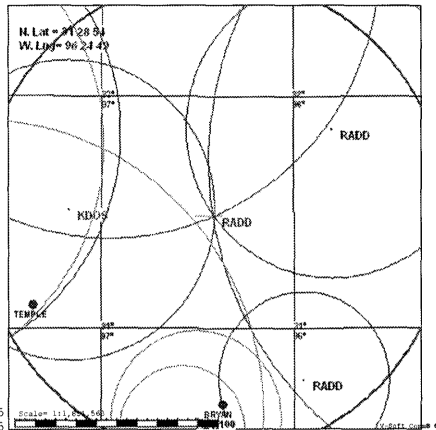
FM PROSP(TM)LOCATE STUDY CH 300 A 107.9 MHz 06Z2CTexarkana TXKTALTV□□□BE□⅓B



Dates:

Call	CH#	Туре	Location		D-KM	Azi	FCC	Margin
RADD	300A	ADD	Tennessee Colony	TX	0.00	0.0	115.0	-115.00
RADD	299A	ADD	Groesbeck	TX	72.00	234.3	72.0	0.00
KTBQ	299C2	LIC	Nacogdoches	TX	106.22	98.9	106.0	0.22
KESSFM	300C1	LIC	Lewisville	TX	201.68	324.3	200.0	1.68
RDEL	300C	DEL	Beaumont	TX	234.42	148.6	226.0	8.42
KQQK	300C	LIC-Z	Beaumont	TX	234.42	148.6	226.0	8.42
RADD	300C	ADD	Dayton	TX	234.42	148.6	226.0	8.42
KQQK.A	300C	APP N	Beaumont	TX	236.76	149.5	226.0	10.76
KISX	297C2	LIC	Whitehouse	TX	73.76	49.7	55.0	18.76
KDOS	300A	LIC	Robinson	TX	135.66	253.6	115.0	20.66
KVMAFC	300C2	CP N	Oil City	LA	204.05	69.3	166.0	38.05
RADD	300C2	ADD	Oil City	LA	224.99	58.5	166.0	58.99
KOAI.C	298C1	CP	Fort Worth	TX	136.10	306.6	75.0	61.10
KOAI	298C1	LIC	Fort Worth	TX	136.10	306.6	75.0	61.10

FM PROSP(TM)LOCATE STUDY CH 299 A 107.7 MHz 06Z2CTexarkana TXKTALTV□□□BE□⅓B



Dates: Data: 03-29-05 | Scale= 1:1.83

Job :03	-30-05 L			188	<u> </u>		ft Commun ©
Call	CH#	Туре	Location		D-KM	Azi	FCC

Call	CH#	Туре	Location		D-KM	Azi	FCC	Margin
RADD	299A	ADD	Groesbeck	TX	0.00	0.0	115.0	-115.00
KTBQ	299C2	LIC	Nacoqdoches	TX	165.53	80.8	166.0	-0.47
KDOS	300A	LIC	Robinson	TX	71.69	272.6	72.0	-0.31
KOAI	298C1	LIC	Fort Worth	TX	132.85	337.3	133.0	-0.15
KOAI.C	298C1	CP	Fort Worth	TX	132.85	337.3	133.0	-0.15
RADD	300A	ADD	Tennessee Colony	TX	72.00	54.0	72.0	0.00
KINV	299C3	LIC N	Georgetown	TX	151.08	231.1	142.0	9.08
RADD	297C3	ADD	Bedias	TX	89.94	150.5	42.0	47.94
RADD	299A	ADD	Hamilton	TX	166.14	284.1	115.0	51.14
KLTR	297C3	RSV	Caldwell	TX	97.06	185.2	42.0	55.06
RDEL	299A	DEL	Hamilton	TX	172.91	281.6	115.0	57.91
AL299	299A	VAC	Hamilton	TX	172.91	281.6	115.0	57.91
AL297	297A	RSV	Caldwell	TX	103.56	188.9	31.0	72.56
RDEL	297A	DEL	Caldwell	TX	103.56	188.9	31.0	72.56
KLTR	297A	LIC	Caldwell	TX	103.56	188.9	31.0	72.56